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CLAIMS

What is claimed is:

- 1. A method for providing exactly-once semantics for web-based transaction processing in a system having a client and a server, comprising the steps of:
 - a) the client requesting a form from the server;
- b) the server generating a unique identifier for identifying a particular transaction:
 - c) the server providing a form with the unique identifier to the client;
- d) posting a filled out form to the server; wherein the filled out form includes the unique identifier;
- e) upon receiving the filled out form, the server generating a status page for informing the user that the transaction is being processed and returning the status page to the client; and
- f) after returning the status page, the server performing transaction processing.
- 2. The method of claim 1 wherein the step of after returning the status page, the server performing transaction processing includes

checking to determine if there is a transaction with the current unique identifier that has already been committed.

3. The method of claim 2 wherein the step of checking to determine if there is a transaction with the current unique identifier that has already been committed includes the steps of

performing a rollback operation on in-progress transactions with the same unique identifier; and

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determining the result and outcome of transactions that have the same unique identifier.

- 4. The method of claim 3 wherein when the outcome is abort, executing a new transaction with the same form data.
- 5. The method of claim 3 wherein when the outcome is commit, providing the result to the client.
- 6. The method of claim 5 wherein the step of when the outcome is commit, providing the result to the client includes the steps of

providing the transaction outcome to a testable transaction abstraction; and

providing the transaction result to the testable transaction abstraction; wherein the transaction outcome and the transaction result of the transaction are highly available.

- 7. The method of claim 1 further comprising the step of: storing the unique identifier in a uniform resource locator (URL).
- 8. The method of claim 1 further comprising the step of: storing the unique identifier in a browser cookie.
- 9. The method of claim 1 wherein the form provided to the client in step c) includes at least one instruction that instructs the user to reload the current page when a failure message is displayed.

- 10. The method of claim 1 wherein posting the filled out form to the server includes the step of a user filling out the form.
- 11. The method of claim 1 further comprising the step of automatically reloading the status page after a predetermined time interval; wherein the client can automatically check the status of a transaction without user involvement.
- 12. The method of claim 1 wherein the status page includes the unique identifier and form data.
- 13. The method of claim 1 wherein the step of after returning the status page, the server performs transaction processing includes executing server-side business logic.
- 14. The method of claim 1 wherein the client includes a web browser.
- 15. A web-transaction processing system for providing exactly-once semantics for web-based transaction processing comprising:
- a) a client for requesting a form from the server and allowing a user to fill out and submit forms; and
- b) at least one server for generating a unique identifier for identifying a particular transaction; providing a form with the unique identifier to the client; upon receiving the filled out form, the server generating a status page for informing the user that the transaction is being processed and returning the status page to the client; and after returning the status page, the server performing transaction processing.

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- 16. The web-transaction processing system of claim 15 further comprising:
- a) an automatic retry mechanism for automatically retrying transactions whose previous transaction attempts have an outcome of abort without user intervention; wherein the automatic retry mechanism employs a unique identifier for identifying a particular transaction.
- 17. The web-transaction processing system of claim 16 wherein the automatic retry mechanism performs a retry at a predetermined time interval until the outcome is a commit.
- 18. The web-transaction processing system of claim 15 further comprising:
 a mechanism for enabling a user to safely retry a transaction that previously failed.
- 19. The web-transaction processing system of claim 15 further comprising:
 a status checking module for prior to re-executing server-side business logic, checking the status of previously executed transaction with the same transaction identifier.
- 20. The web-transaction processing system of claim 15 further comprising:
 a status update module for when the outcome is commit, providing the transaction outcome to a testable transaction abstraction, providing the transaction result to the testable transaction abstraction, and providing the result to the client;

wherein the outcome and the result of the transaction is highly available.

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- 21. A method for handling errors in applications that employ a requestreply protocol in a system having a client and a server, comprising the steps of:
 - a) the client requesting a form from the server;
- b) the server generating a unique identifier for identifying a particular transaction and providing the form to the client; wherein the form includes the unique identifier;
- c) the client filling out the form and providing the filled out form to the server;
 - d) the server generating a status page to the client;
- e) when the client has received a status page, the client automatically checking the status of the transaction, when the transaction has failed, the client retrying the transactions after a predetermined time interval without user involvement providing exactly-once semantics;
- f) when the client has not received the status page, involving the user in error handling by providing at-most once semantics.
- 22. The method of claim 21 wherein the step of when the client has not received the status page, involving the user in error handling by providing atmost once semantics includes:

instructing a user to follow a predetermined link to a status page.

23. The method of claim 21 wherein the client-side retry mechanism is implemented by utilizing HTML and HTTP semantics; and

wherein the client-side error handling mechanism is embedded in downloaded pages.